

## **WVL AD-2544**

Field-Coil-High-Frequency-Drive Recommended frequency range 500 to 20000Hz Power Capability about 50 watts after 12dB crossover Field-Dissipation up to 30 watts 1" metal adaptor/waveguide recommended

**WVL AD-5110** 

Field-Coil-High-Frequency-Drive
Recommended frequency range 400 to 16000Hz
Power Capability about 100 watts after 12dB crossover
Field-Dissipation up to 35 watts
2" metal adaptor/waveguide recommended





## **WVL AC-1750**

Field-Coil-Midrange-Drive
Recommended frequency range 90 to 4000Hz
Power Capability about 100 watts
Field-Dissipation up to 30 watts
Square Frame dimensions 260 x 260mm

## **WVL AC-1638**

Field-Coil-Fullrange-Drive
Recommended frequency range 80Hz and above
Power Capability about 50 watts
Field-Dissipation up to 40 watts
Compatible with AUDIO FRAME LONDON



**WVL AC-2676** 

Field-Coil-Bass-Midrange-Drive Recommended frequency range 20 to 3500Hz Power Capability about 150 watts Field-Dissipation up to 35 watts Square Frame dimensions 400 x 400mm



## **WVL AC-1738**

Field-Coil-Fullrange-Drive
Recommended frequency range 20 to 20000Hz
Power Capability about 50 watts
Field-Dissipation up to 30 watts
Compatible with Lowther UK bolt hole pattern



**WVL AC-3276** 

Field-Coil-Bass-Midrange-Drive Recommended frequency range 20 to 3000Hz Power Capability about 150 watts Field-Dissipation up to 30 watts Outer Frame dimensions Ø422mm



**WVL AC-1650** 

Field-Coil-Midrange-Drive
Recommended frequency range 500 to 4000Hz
Power Capability about 50 watts
Field-Dissipation up to 30 watts
Compatible with AUDIO FRAME CHICAGO